

1. WO2012148684 - CELL-FRIENDLY INVERSE OPAL HYDROGELS FOR CELL ENCAPSULATION, DRUG AND PROTEIN DELIVERY, AND FUNCTIONAL NANOPARTICLE ENCAPSULATION

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Documents

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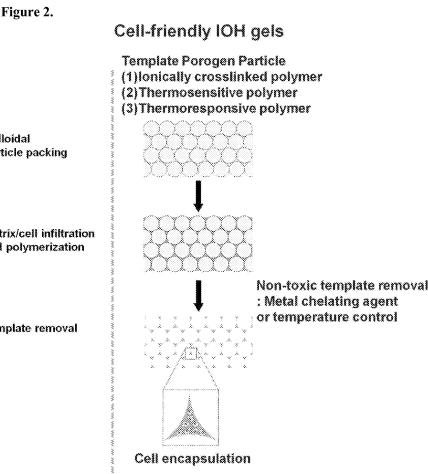
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Title
[EN] CELL-FRIENDLY INVERSE OPAL HYDROGELS FOR CELL ENCAPSULATION, DRUG AND PROTEIN DELIVERY, AND FUNCTIONAL NANOPARTICLE ENCAPSULATION
[FR] HYDROGELS D'OPALE INVERSE N'ENDOMMAGEANT PAS LES CELLULES POUR ENCAPSULATION CELLULAIRE, ADMINISTRATION DE MÉDICAMENT ET DE PROTÉINE, ET ENCAPSULATION DE NANOPARTICULE FONCTIONNELLE



Abstract
[EN] The invention provides polymer scaffolds for cell-based tissue engineering.
[FR] La présente invention concerne des échafaudages polymères pour ingénierie tissulaire basée sur les cellules.

Related patent documents
[EP2701753](#) [US20140178964](#)

